



ELASTIC CAULKING COMPOUND

for

Metal or Wood Window-Frames and Doors
Pointing Terra - Cotta, Stone Joints, etc.



TOCH BROTHERS

Established 1848

Division of Standard Varnish Works

Technical Paints and Waterproofing Compounds

443 FOURTH AVENUE, NEW YORK



BUCKINGHAM HOTEL, 57TH ST. AND 6TH AVE., NEW YORK
Nathan Korn, Architect

"R. I. W." Elastic Caulking Compound used for caulking all windows.
Exposed walls above grade damp-proofed with "R. I. W." Damp-Resisting Paint



EQUITABLE BUILDING, NEW YORK
Graham, Burnham & Co., Architect

"R. I. W." Elastic Caulking Compound used to make windows watertight. Other "R. I. W." products used on floors, metal window frames and sash, granite, etc.



BOWERY BRANCH, Y. M. C. A., NEW YORK
Jackson, Rosencrans & Waterbury, Architects

Windows caulked with "R. I. W." Elastic Caulking Compound
Building damp-proofed with "R. I. W." Damp-Resisting Paint



FIRST NATIONAL BANK BUILDING, JERSEY CITY, N. J.
Alfred C. Bosson, Architect

All windows caulked with "R. I. W." Elastic Caulking Compound
Exposed walls damp-proofed with "R. I. W." Damp-Resisting Paint



ELASTIC CAULKING COMPOUND

A waterproof, elastic, non-staining compound which dries hard on the surface while remaining elastic underneath and free to expand and contract with changes of temperature.

It adheres perfectly to wood, steel, masonry or glass.

Especially adapted for caulking metal or wood door and window frames and for glazing sash. It is also used for pointing terra cotta, stone joints, etc.

"R. I. W." Elastic Caulking Compound is furnished regularly in Steel Gray and French Caenstone shades. Other shades can be made to order.

SPECIFICATIONS

(a) General:

All door and window frames and other surfaces indicated shall be made water-tight and weather-tight with "R. I. W." Elastic Caulking Compound as manufactured by and in accordance with the directions of Toch Brothers, Inc., New York, N. Y.

This compound shall be delivered at the job in the original unbroken packages.

(b) Preparation of Surfaces:

The space between the frames and the masonry reveal shall be caulked in a thorough manner and then pointed up with "R. I. W." Elastic Caulking Compound in a color selected by the architect.

(c) Application (wood frames)

Remove staff bead from new or old wood frames and fill the joint between the frame and masonry on all sides with "R. I. W." Elastic Caulking Compound until it protrudes beyond the masonry. The staff bead when replaced shall be pressed into the "R. I. W." Elastic Caulking Compound. Where joints are wide and deep caulk with oakum to within $\frac{3}{4}$ " of the surface and then fill the joints with "R. I. W." Elastic Caulking Compound.

(d) Application (steel and metal frames)

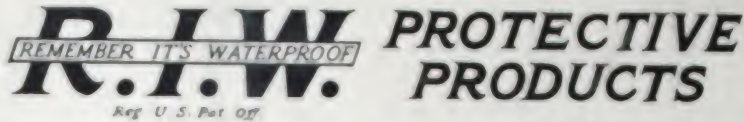
When metal frames are set in masonry the inside edge of the masonry opening or the frame shall be buttered with "R. I. W." Elastic Caulking Compound and the frame pressed into place and properly secured.

In instances where frames are set, caulk with oakum and force "R. I. W." Elastic Caulking Compound between the frame and the masonry at all points.

(e) Pointing up stone, terra cotta, brick, etc.

After joints have been cleaned thoroughly and all loose particles removed, they shall be filled with "R. I. W." Elastic Caulking Compound. This compound shall be applied with a pointing tool or knife, working the material thoroughly and forcing it into the joints. The Caulking Compound shall be flush with the surface when the job is finished.

TOCH BROTHERS'



Comprise a complete line for the preservation and decoration of wood, metal, plaster, concrete and other surfaces, and include:

TECHNICAL PAINTS
CONCRETE FLOOR COATINGS
WATER-PROOFING COMPOUNDS
DAMP-RESISTING PAINTS
CEMENT AND MORTAR COLORS
STEEL PRESERVATIVE PAINTS
INTERIOR WALL COATINGS
ENAMELS, VARNISHES
SPECIALTIES

Steel Need Not Rust!

Wood Need Not Rot!

Nor Concrete Dust!

Interesting and informative literature sent upon request